

AMOS 2002

TUESDAY *September* 17

6:00 AM **BREAKFAST** | LUAU GARDENS *at leisure from 6:00 am to 7:30 am*

7:30 **CONFERENCE OPENING** | AULANI BALLROOM

INVOCATION

Reverend Kealahou Alika, *Keawalai Congregational Church*

OPENING REMARKS

Paul Kervin, *Air Force Research Laboratory*

Jeffery McCann, *Air Force Research Laboratory*

WELCOME REMARKS

James "Kimo" Apana, *Mayor, County of Maui*

Daniel K. Inouye, *United States Senator (via video)*

KEYNOTE ADDRESS

Gene H. McCall, *Chief Scientist, Air Force Space Command*

8:30 **MSSS OVERVIEW**

Tom Glesne, *The Boeing Company*

SPACE CONTROL: MISSION AREA STATUS

Brian K. Anderson, *USSPACECOM/J5X*

CENTER FOR ADAPTIVE OPTICS

Lisa Hunter and Scot Olivier, *Center for Adaptive Optics*

9:45-10:00 **BREAK** | PAVILION LANAI

10:00 **SATELLITE METRICS**

Session Chairs: Chris Sabol and Dan Thiel

AN ARRAY OF REMOTELY CONTROLLED, AUTONOMOUS SMALL TELESCOPES FOR SURVEILLANCE OF SPACE

Brad Wallace, *Defence R&D Canada*

SATEX: SATELLITE TRACKING EXPERIMENT FOR HIGH ACCURACY ORBIT UPDATES

Chris Sabol, *Air Force Research Laboratory*

RAVEN OPERATIONS AS A CONTRIBUTING SENSOR IN THE ITW/AA NETWORK

Robin Orth, *Air Force Research Laboratory*

PROCESSING IMPROVEMENTS FOR THE RAVEN SYSTEM

Paul Sydney, *The Boeing Company*

HIGH ACCURACY NETWORKED ORBIT DETERMINATION SYSTEM (HANDS) FOR SPACE CONTROL

Daron Nishimoto, *The Boeing Company*

ACCURACY ASSESSMENT OF MSSS METRIC DATA

Aaron Granger, *Air Force Academy*

12:00 PM **LUNCHEON** | SOUTH PACIFIC BALLROOM

1:00 **ORBITAL DEBRIS**

Session Chairs: Gene Stansberry and Paul Kervin

A GEOSYNCHRONOUS ORBIT (GEO) SEARCH STRATEGY

John Africano, *The Boeing Company*

PROBING THE SMALL-SIZE DEBRIS ENVIRONMENT IN THE GEOSTATIONARY RING

Thomas Schildknecht, *University of Bern*

OPTICAL OBSERVATIONS OF SPACE DEBRIS AT GEOSYNCHRONOUS ORBIT WITH THE MICHIGAN SCHMIDT

Patrick Seitzer, *University of Michigan*

USING GEO OPTICAL OBSERVATIONS TO INFER ORBIT POPULATIONS

Mark Matney, *Lockheed Martin Space Operations*

SIZE REALLY DOES MATTER IN ORBITAL DEBRIS MEASUREMENTS

Gene Stansberry, *NASA / Johnson Space Center*

2:45-3:00 **BREAK** | PAVILION LANAI

3:00 **KEYNOTE ADDRESS** | PIKAKE BALLROOM

THE VIRTUAL UNIVERSE PROJECT: FIRST STOP MARS

Eric DeJong, *Jet Propulsion Laboratory, California Institute of Technology*

There will be four seatings of the 3D film presentation which will accommodate 50 participants each. The presentations will begin at: 3:00pm, 3:30pm 4:00pm, 4:30pm

3:00 **POSTER PRESENTATIONS** | JADE/PLUMERIA

Presenters will be available to discuss their papers. A listing of presentations may be found at the back of this program

5:00 **ADJOURN**

WEDNESDAY *September* 18

6:00 AM **BREAKFAST** | LUAAU GARDENS *at leisure from 6:00 am to 7:30 am*

7:30 **ASTRONOMY** | AULANI BALLROOM

Session Chairs: Lewis Roberts and Nancy Chanover

AN UPDATE OF THE NEAR-EARTH ASTEROID TRACKING / MAUI SPACE SURVEILLANCE SYSTEM (NEAT/MSSS) COLLABORATION

Raymond Bamberg, *Jet Propulsion Laboratory*

RELATIVE 2-COLOR PHOTOMETRY OF NEOS

Peter Shelus, *University of Texas at Austin*

SYNERGISTIC AEOS AND MGS OBSERVATIONS OF MARS

Jim Murphy, *New Mexico State University*

SPECTRO-PHOTOMETRY OF SATURN WITH PASSBAND-TUNABLE IMAGING SYSTEM

Takafumi Temma, *New Mexico State University*

OCCULTATION OBSERVATIONS WITH ADAPTIVE OPTICS

Eliot Young, *Southwest Research Institute*

FAINT COMPANION DETECTION USING CONSTRAINED SPECKLE INTERFEROMETRY AND THE AEOS ADAPTIVE OPTICS SYSTEM

Dave Tyler, *Albuquerque High Performance Computing Center*

GROUND-BASED RAPID OBSERVATIONS OF GAMMA-RAY BURSTS

Edison Liang, *Rice University*

9:45-10:00 **BREAK** | PAVILION LANAI

10:00 **ATMOSPHERICS**

Session Chairs: Russ Taft and Josh Snodgrass

MAUI / MALT: NA WIND / TEMPERATURE LIDAR STUDIES OF GRAVITY WAVES AND INSTABILITIES IN THE UPPER ATMOSPHERE

Chet Gardner, *University of Illinois*

MAUI / MALT: INITIAL MEASUREMENTS OF MESOSPHERIC TEMPERATURE AND WAVE-INDUCED VARIABILITY OVER THE CENTRAL PACIFIC OCEAN

Mike Taylor, *Utah State University*

LIDAR PROFILING OF AEROSOLS, CLOUDS, AND WINDS BY DOPPLER AND NON-DOPPLER METHODS

Tom Wilkerson, *Utah State University*

THE ATMOSPHERIC NEUTRAL DENSITY EXPERIMENT

Andrew Nicholas, *Naval Research Laboratory*

ATMOSPHERIC DENSITY DYNAMICS AND THE MOTION OF SATELLITES

Chris Sabol, *Air Force Research Laboratory*

12:00 PM **LUNCHEON** | SOUTH PACIFIC BALLROOM

1:00 **TECHNOLOGY OF HIGH PERFORMANCE COMPUTING**

Session Chair: Bob Borchers

DOD HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM (HPCMP)

Cray Henry, *Department of Defense High Performance Computing Modernization Program*

OVERVIEW OF MAUI HIGH PERFORMANCE COMPUTING CENTER

Dave Morton, *Maui High Performance Computing Center*

HIGH PERFORMANCE COMPUTING AT IBM

David Klepacki, *IBM T.J. Watson Research Center*

THE CRAY SV2: EXTREME PERFORMANCE IN HPC

Steve Johnson, *Cray, Inc.*

APPLICATION PERFORMANCE ON ENHANCED TOPOLOGY ORIGIN 3000 SYSTEMS

Ilene Carpenter, *Silicon Graphics, Inc.*

2:45-3:00 **BREAK** | PAVILION LANAI

3:00 **APPLICATIONS OF HIGH PERFORMANCE COMPUTING**

Session Chair: Bobby Hunt

NUMERICAL WEATHER FORECASTING FOR AMOS

Kevin Roe, *Maui High Performance Computing Center*

STANDARDIZED TOOLS FOR MODELING AND SIMULATION OF DIRECTED ENERGY WEAPONS

Douglas Rigdon, *Air Force Research Laboratory*

A COMPARISON OF PARALLELIZATION TECHNIQUES FOR BISPECTRUM AND BLIND DECONVOLUTION

Kathy Schulze, *KJS Consulting Inc.*

PROGRESS ON DETACHED-EDDY SIMULATION OF MASSIVELY SEPARATED FLOWS

Russ Cummings, *United States Air Force Academy*

4:30 **ADJOURN**

THURSDAY *September* 19

6:00 AM	BREAKFAST LUAAU GARDENS <i>at leisure from 6:00 am to 7:30 am</i>
7:30	IMAGING AULANI BALLROOM Session Chairs: Chuck Matson and Maile Giffin A COMPARISON OF BISPECTRUM AND MFBF IMAGING ALGORITHMS Chuck Matson, <i>Air Force Research Laboratory</i> MULTIFRAME BLIND DECONVOLUTION WITH A BISPECTRUM PHASE CONSTRAINT Stuart Jefferies, <i>Maui Scientific Research Center</i> IMPROVED BLIND DECONVOLUTION METHODS FOR OBJECTS IMAGED THROUGH TURBID MEDIA Maile Giffin, <i>Oceanit Laboratories</i> PREDICTION AND OPTIMIZATION OF COMPUTATIONAL ACCURACY IN ASTRONOMICAL IMAGE ENHANCEMENT ALGORITHMS Mark S. Schmalz, <i>Center for Computer Vision and Visualization</i> STEERABLE, MILLIMETER WAVE, SPARSE ARRAY FOR SATELLITE OBSERVATIONS UNDER CLOUDY CONDITIONS ON HALEAKALA Robin Snider, <i>General Atomics</i>
9:15-9:30	BREAK PAVILION LANAI
9:30	BEYOND IMAGING Session Chairs: Kim Luu and Mara Payne SNAPSHOT HYPER-SPECTRAL IMAGING FOR SPACE SITUATIONAL AWARENESS Dan O'Connell, <i>Oceanit Laboratories</i> PHOTOMETRIC CALIBRATION OF SHORT EXPOSURE IMAGERY Bruce Stribling, <i>The Boeing Company</i> SYSTEMATIC EFFECTS IN COLOR PHOTOMETRY DATA Kim Luu, <i>Air Force Research Laboratory</i> APPLICATIONS OF SPACE-BASED INFRARED SENSOR DATA COLLECTIONS TO SPACECRAFT HEALTH, MONITORING, SPACE OBJECT IDENTIFICATION, AND SENSOR CALIBRATION Anil Chaudhary, <i>Applied Optimization</i> SPACE OBJECT IDENTIFICATION (SOI) WITH THE SPICA SPECTROMETER AT THE AFRL MAUI OPTICAL AND SUPERCOMPUTING (AMOS) SITE Kris Hamada, <i>The Boeing Company</i> MOST RECENT FINDINGS FROM THE NASA AMOS SPECTRAL STUDY (NASS): SQUIGGLY LINES LEAD TO PHYSICAL PROPERTIES OF ORBITING OBJECTS Kira Jorgensen, <i>NASA/Johnson Space Center</i> CLASSIFICATION OF GEO SATELLITES USING COLOR PHOTOMETRIC TECHNIQUES Mara Payne, <i>The Boeing Company</i>
12:00 PM	LUNCHEON SOUTH PACIFIC BALLROOM
1:00	THINKING SMALL: THE FUTURE OF MICRO SPACECRAFT DESIGN AND CAPABILITY Session Chair: Steven Huybrechts LIKELY EXPONENTIAL GROWTH IN MICROSATS Jim Benson, <i>SpaceDev, Inc.</i> EXPLORING POWER GENERATION CAPABILITIES IN SUB-MICROSATELLITES: A BASIC SYSTEMS APPROACH FOR LEO MISSIONS Brian Engberg, <i>Air Force Research Laboratory</i> MEMBRANE OPTICAL SYSTEMS FOR SPACE-BASED SURVEILLANCE Keith K. Denoyer, <i>CSA Engineering Inc.</i> MICROSATELLITE DEMONSTRATION OF AUTONOMOUS PROXIMITY OPERATIONS Russ Partch, <i>Air Force Research Laboratory</i>
2:20-2:35	BREAK PAVILLION LANAI
2:35	PANEL DISCUSSION THINKING SMALL: THE CHALLENGE OF MICRO SPACECRAFT TRACKING AND DISCRIMINATION Antonio Pensa, <i>Assitant Director, MIT Lincoln Laboratory</i> Glenn A. Tyler, <i>Optical Sciences Co.</i> Victor L. Gamiz, <i>Air Force Research Laboratory</i> Robert Iwai, <i>Oceanit</i>
4:15	ADJOURN
4:30	LUAAU AND ENTERTAINMENT LUAAU GARDENS

FRIDAY *September* 20

6:00 AM **BREAKFAST | LUAU GARDENS** *at leisure from 6:00 am to 7:30 am*

7:30 **LASER APPLICATIONS | AULANI BALLROOM**
Session Chairs: Thomas Glesne and Mary Hartman

3D IMAGING LASER RADAR FOR AEOS

Richard M. Marino, *MIT Lincoln Laboratory*

NON-IMAGING SPACE SITUATIONAL AWARENESS FOR THE MSSS

Michael C. Roggemann, *Michigan Technological University*

LASER-PHOTO-VOLTAIC WIRELESS POWER TRANSMISSION

Mark Henley, *The Boeing Company*

ON THE DETERMINATION OF THE SOLAR PANEL ORIENTATION OF THE DMSP-F8 SATELLITE USING SIMULATED LASER RADAR RETURNS AND HI-CLASS FIELD DATA

David Dayton, *Applied Technology Associates*

EFFICIENT ELECTROSTATIC-ACCELERATOR FREE ELECTRON LASER FOR DIRECTED ENERGY APPLICATIONS

Luis R. Elias, *University of Hawaii, Manoa*

9:15-9:30 **BREAK | PAVILION LANAI**

9:30 **TOOLS FOR SPACE SURVEILLANCE**

Session Chairs: Jeff Houchard and Brian Beveridge

THE USNO-B CATALOG

David Monet, *U.S. Naval Observatory*

AMOS OPTICAL SURVEILLANCE EXPLOITATION TOOLS (OSET)

Brian Beveridge, *Air Force Research Laboratory*

SATELLITE ASSESSMENT CENTER'S SATELLITE INFORMATION DATABASE

Bill Mitchell, *Metatech Corporation*

SIM: THE SATELLITE AND MISSILE MISSION SIMULATOR

Flo Cid, *The Boeing Company*

SPACE SURVEILLANCE NETWORK ANALYSIS MODEL (SSNAM) INFRARED SATELLITE MODEL

John Lambert, *The Boeing Company*

AUTOMATED MINOR PLANET LIGHT CURVE GENERATION

Matthew Bisque, *Software Bisque*

SIMULATION OF POLARIMETRIC OBSERVING FROM AMOS:

Mark Pesses, *Science Applications International Corporation*

12:00 PM **LUNCHEON | SOUTH PACIFIC BALLROOM**

1:00 **INSTRUMENTATION**

Session Chairs: Riki Maeda and Ty Martinez

THE AEOS BURST CAMERA: PROJECT DESCRIPTION AND PROGRAM STATUS

Mark Skinner, *The Boeing Company*

LOCKHEED ARIZONA INFRARED SPECTROMETER (LAIRS)

Scott Horner, *Lockheed Martin Advanced Technology Center*

ADAPTIVE OPTICS SYSTEM FOR 3.6M AEOS TELESCOPE: UNCOMPENSATED MWIR DATA COLLECTION ON A TERRIER-LYNX-2 MISSILE AT 800 KM

Dan Leslie, *Trex Enterprises*

FOVEATED IMAGING USING A LIQUID CRYSTAL ADAPTIVE OPTIC

David V. Wick, *Air Force Research Laboratory*

THE UH - AEOS HI-RESOLUTION VISIBLE AND INFRA-RED SPECTROGRAPH SYSTEM (HI-VISS)

Mark Waterson, *Institute for Astronomy, University of Hawaii*

THE PHOENIX PROJECT

Bryan Law, *The Boeing Company*

NEAR INFRARED CORONAGRAPH OPTIMIZED FOR THE AEOS TELESCOPE

Ben R. Oppenheimer, *Department Astrophysics - American Museum of Natural History*

OPTIMAL OPERATION OF A WAVEFRONT-SENSOR-DRIVEN VARIABLE-GEOMETRY PUPIL

Dave Tyler, *Albuquerque High Performance Computing Center*

3:45 **ADJOURN**

POSTER PAPERS

HORIZONTAL AND SLANT-PATH SURVEILLANCE WITH SPECKLE IMAGING

Carmen J. Carrano, *Lawrence Livermore National Laboratory*

A TYCHO-2 BASED INFRARED ASTROMETRIC CATALOG

Michael Egan, *Air Force Research Laboratory/XPS*

THE UH-AEOS PROGRAM: PHYSICAL PROPERTIES OF NEAR-EARTH OBJECTS

Yanga Fernandez, *Institute for Astronomy, University of Hawaii*

MEMS THE WORD FOR DEFORMABLE MIRRORS

Michael Helmbrecht, *University of California, Berkeley*

EDUCATIONAL PARTNERSHIPS BETWEEN THE CENTER FOR ADAPTIVE OPTICS AND HAWAIIAN COMMUNITY

Lisa Hunter, *Center for Adaptive Optics*

FIND YOUR OWN PLANET

Denise Kaisler, *University of California, Los Angeles*

OBSERVED OPTICAL BRIGHTNESS DISTRIBUTIONS OF DEEP SPACE SATELLITES

John Lambert, *The Boeing Company*

INFRARED HETERODYNE SPECTROSCOPY OF ASTROPHYSICAL SYSTEMS

Timothy A. Livengood, *Challenger Center for Space Science Education*

ESTIMATION OF THE ADAPTIVE OPTICS LONG EXPOSURE POINT SPREAD FUNCTION USING WAVEFRONT SENSOR DATA

Jose Marino, *National Solar Observatory*

THE MATPHOT ALGORITHM FOR DIGITAL POINT SPREAD FUNCTION CCD STELLAR PHOTOMETRY

Kenneth J. Mighell, *National Optical Astronomy Observatory*

THE SATELLITE PREDICTIVE AVOIDANCE TOOL: SAFE LASERS INTERACTING WITH SPACE

Bill Mitchell, *Metatech Corporation*

SATELLITE ASSESSMENTS AND ANALYSIS IN SPACE OBJECT FOLDERS

Bill Mitchell, *Metatech Corporation*

A HIGH RESOLUTION IMAGING SURVEY OF A STARS WITH AEOS

Jenny Patience, *Lawrence Livermore National Laboratory*

INTEGRATED OPTICS SYSTEMS FOR IMAGE QUALITY CONTROL

Bob Plemmons, *Wake University*

NOVEL LASER ACTUATED SUPER ADAPTIVE OPTICS

Joe Ritter, *Science Applications International Corporation*

WAFFLE MODE ERROR IN THE AEOS ADAPTIVE OPTICS POINT-SPREAD FUNCTION

Lewis Roberts, *The Boeing Company*

THERMAL CONDITIONING OF THE AEOS TELESCOPE

Lewis Roberts, *The Boeing Company*

FAINT COMPANION SEARCH TO O-STARS USING THE AEOS ADAPTIVE OPTICS SYSTEM

Lewis Roberts, *The Boeing Company*

ADAPTIVE OPTICS INSTRUMENTATION CAN PLAY A ROLE IN DIABETES PREVENTION AND CONTROL

Fernando Romero-Borja, *University of Houston*

LUNAR AND ARTIFICIAL SATELLITE LASER RANGING: THE USE OF QUEUE SCHEDULING AND WORTH FUNCTIONS TO MAXIMIZE SCIENTIFIC RESULTS

Peter J. Shelus, *University of Texas at Austin*

SPECTRAL ANALYSIS OF JUPITER IMAGE CUBES OBTAINED AT THE AEOS TELESCOPE FACILITY

Amy A. Simón-Miller, *NASA/Goddard Space Flight Center*

THE RICE UNIVERSITY CCD IMAGER FOR GAMMA-RAY BURST STUDIES

Ian Smith, *Rice University*

POSTER PAPERS